

PRO TOOLS – NUENDO CROSSGRADE CLAIM FORM

Steinberg is offering a special Nuendo 7 crossgrade discounted price for owners of an Avid Pro Tools product until **30th November, 2015**. Owners of the following products are eligible to obtain a full, unlimited version of Steinberg Nuendo 7 at a special crossgrade price:

- for owners of a **Pro Tools HD/HDX versions 7/8/9/10/11/12**
- for owners of a **Pro Tools Native versions 9/10/11/12**

How it works:

To be entitled for this time-limited crossgrade offer, you need to provide proof of ownership for one of the above mentioned Pro Tools versions. This can be a copy of

- your Pro Tools license card or
- an invoice regarding the purchase of Pro Tools containing your name/company

Please complete this PDF and hand it over to your preferred Pro Audio dealer together with the proof of ownership for your Pro Tools product.

NAME/COMPANY _____

ADDRESS _____

COUNTRY _____

EMAIL _____

DATE, SIGNATURE _____

DEALER approval _____
 (Stamp / address, signature)

1	Tick	2	Tick	3	Tick
I own ProTools Native 9/10/11/12	<input type="checkbox"/>	I would like to purchase Nuendo 7 at a special crossgrade price.	<input type="checkbox"/>	I have attached a proof of ownership for a Pro Tools native version.	<input type="checkbox"/>
I own ProTools HD/HDX 7/8/9/10/11/12	<input type="checkbox"/>	I would like to purchase Nuendo 7 at a special crossgrade price.	<input type="checkbox"/>	I have attached a proof of ownership for a Pro Tools HD/HDX version.	<input type="checkbox"/>

Terms and conditions: One claim per registered copy of Pro Tools. Illegible claims or claims submitted outside of the promotional period cannot be accepted. Prices may vary depending on regions. Final prices are determined by the respective dealer. Steinberg will not use the personal information in this document for any other purpose other than to confirm the sale. Steinberg reserves the right to change or terminate this promotion without notification. For more information please see full terms, our Privacy Policy and other conditions at www.steinberg.net